

FIG. 2a

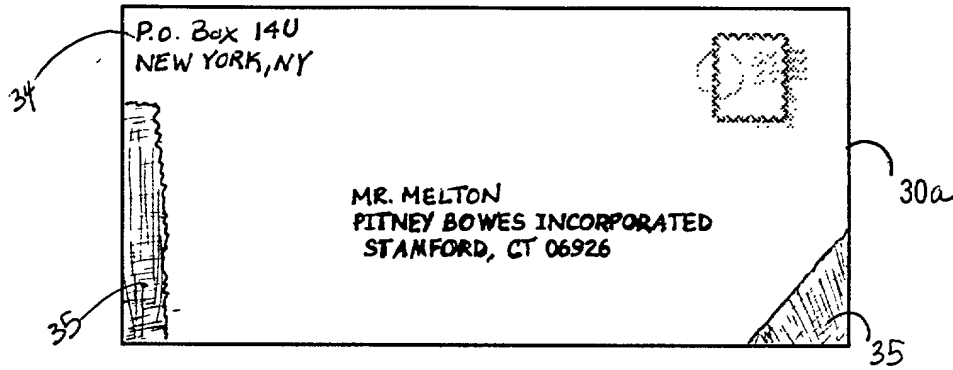


FIG. 2b

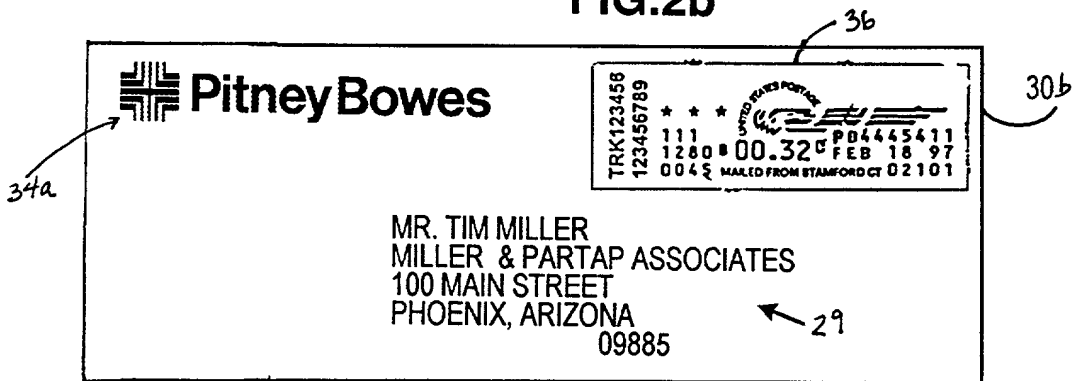


FIG. 2c

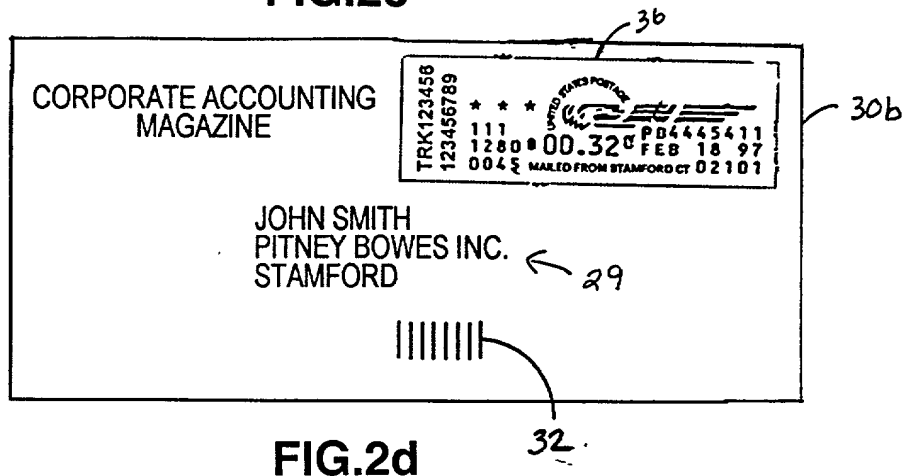


FIG. 2d

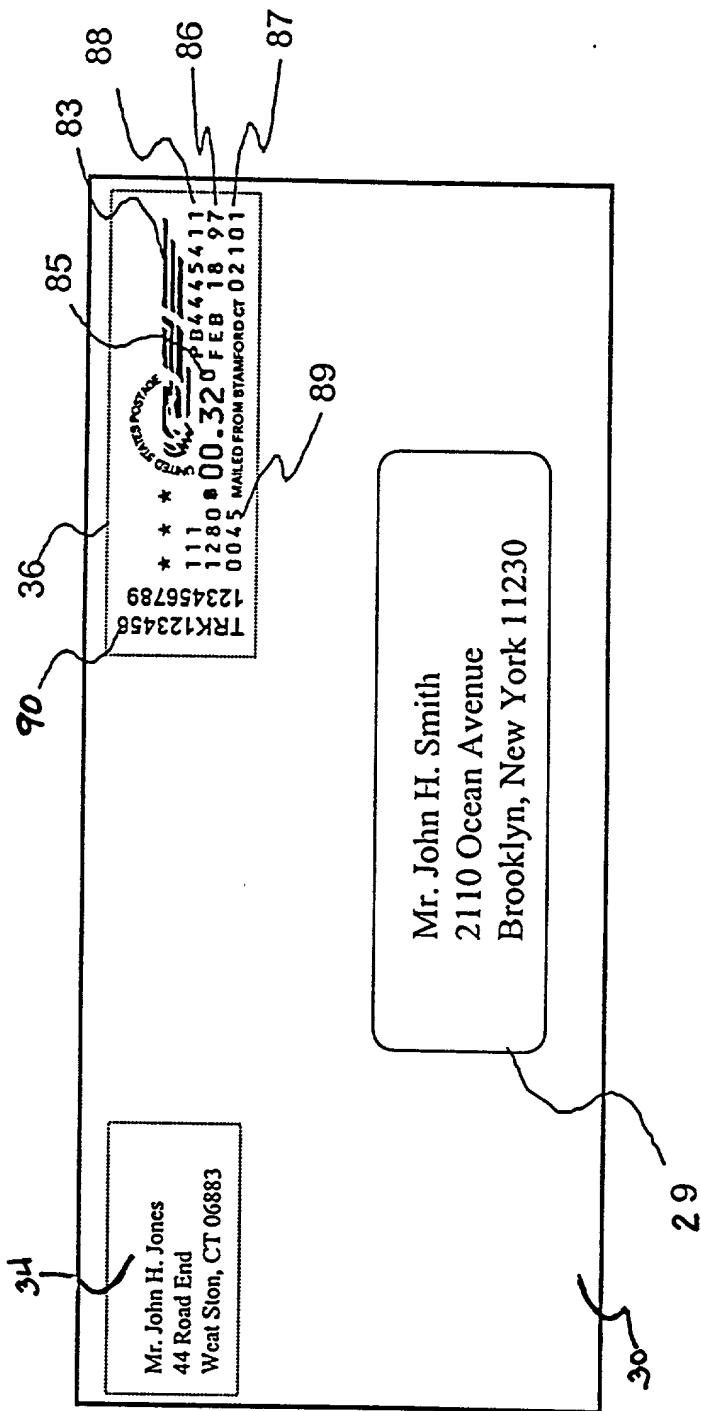


FIG. 3

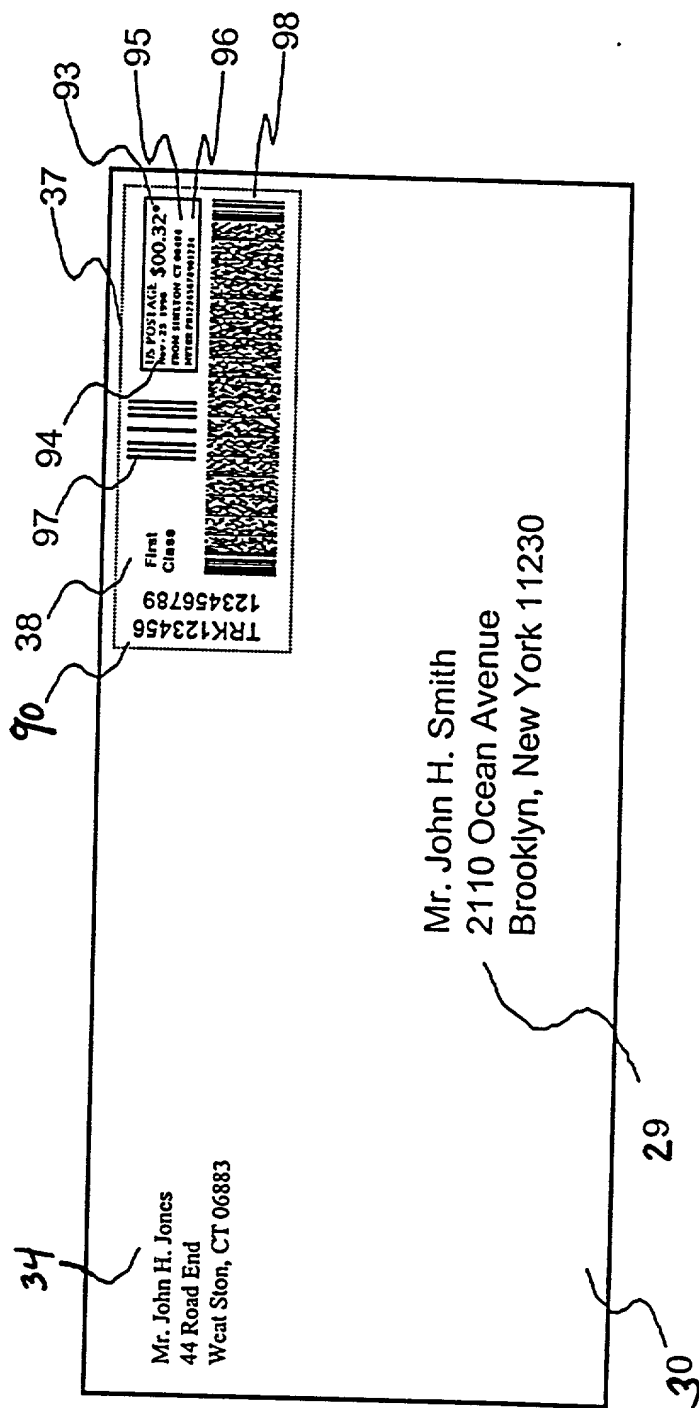


FIG. 4

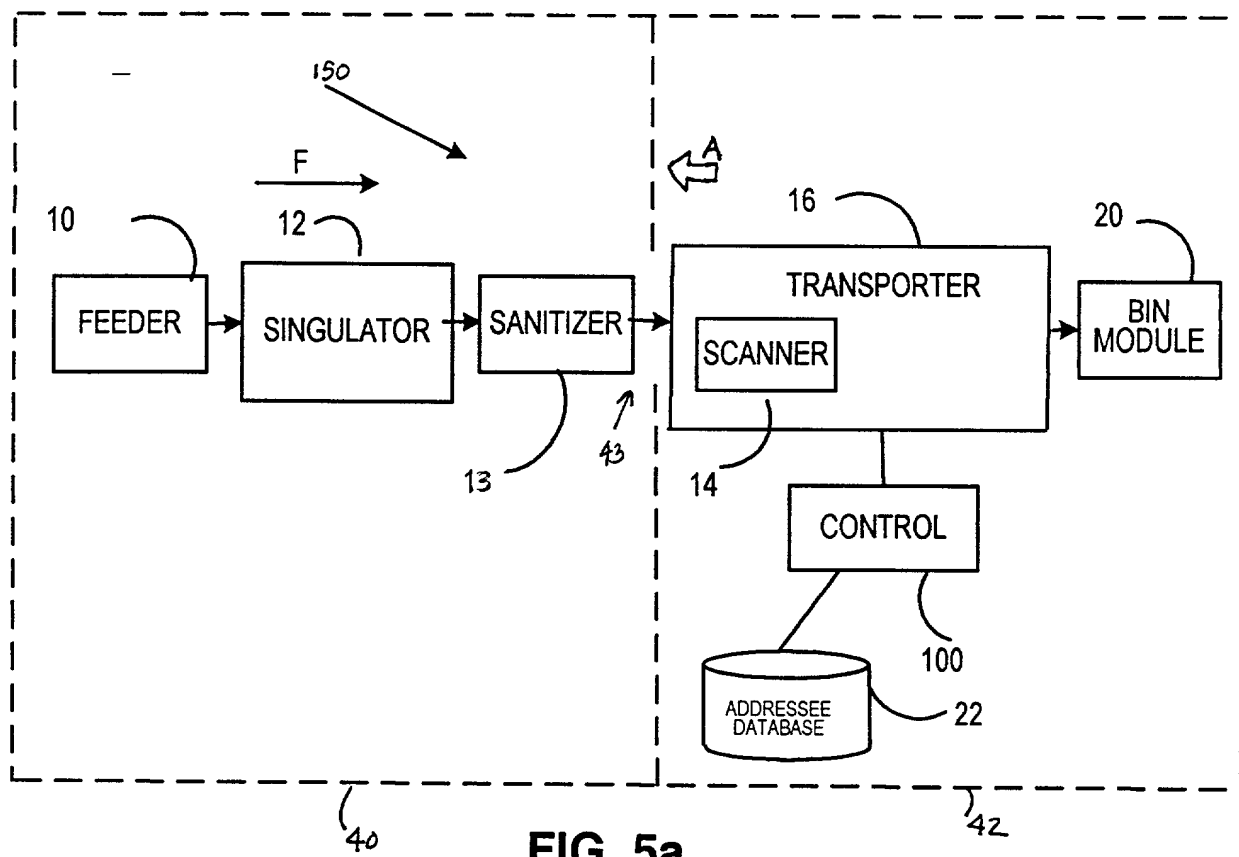


FIG. 5a

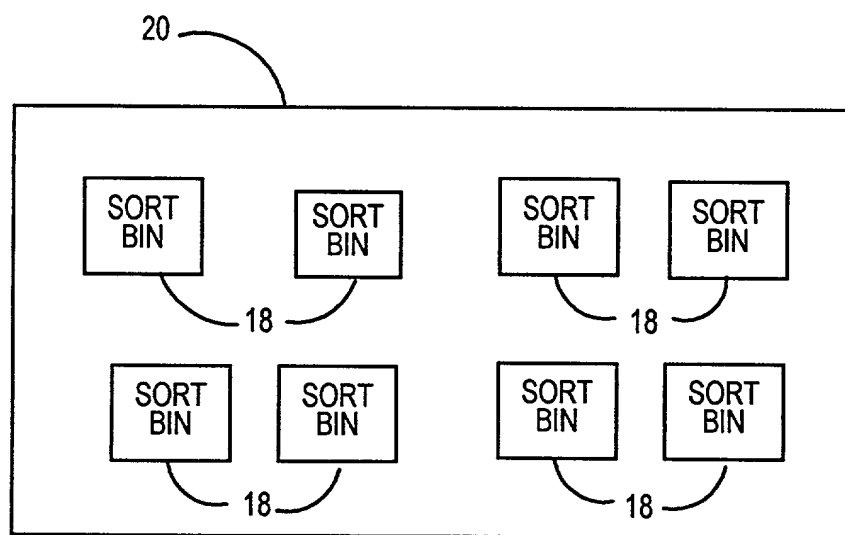


FIG. 5b

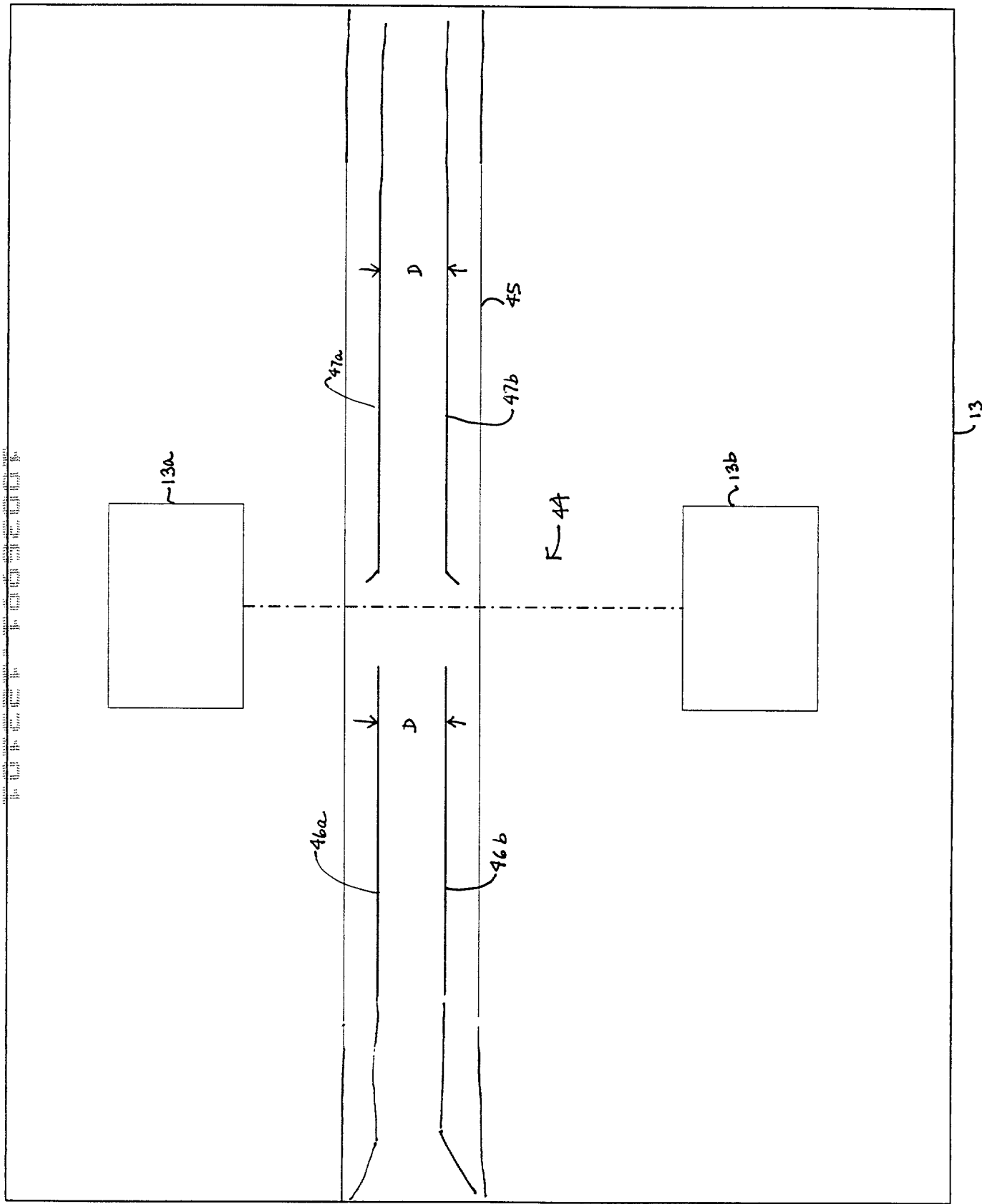


FIG. 5c

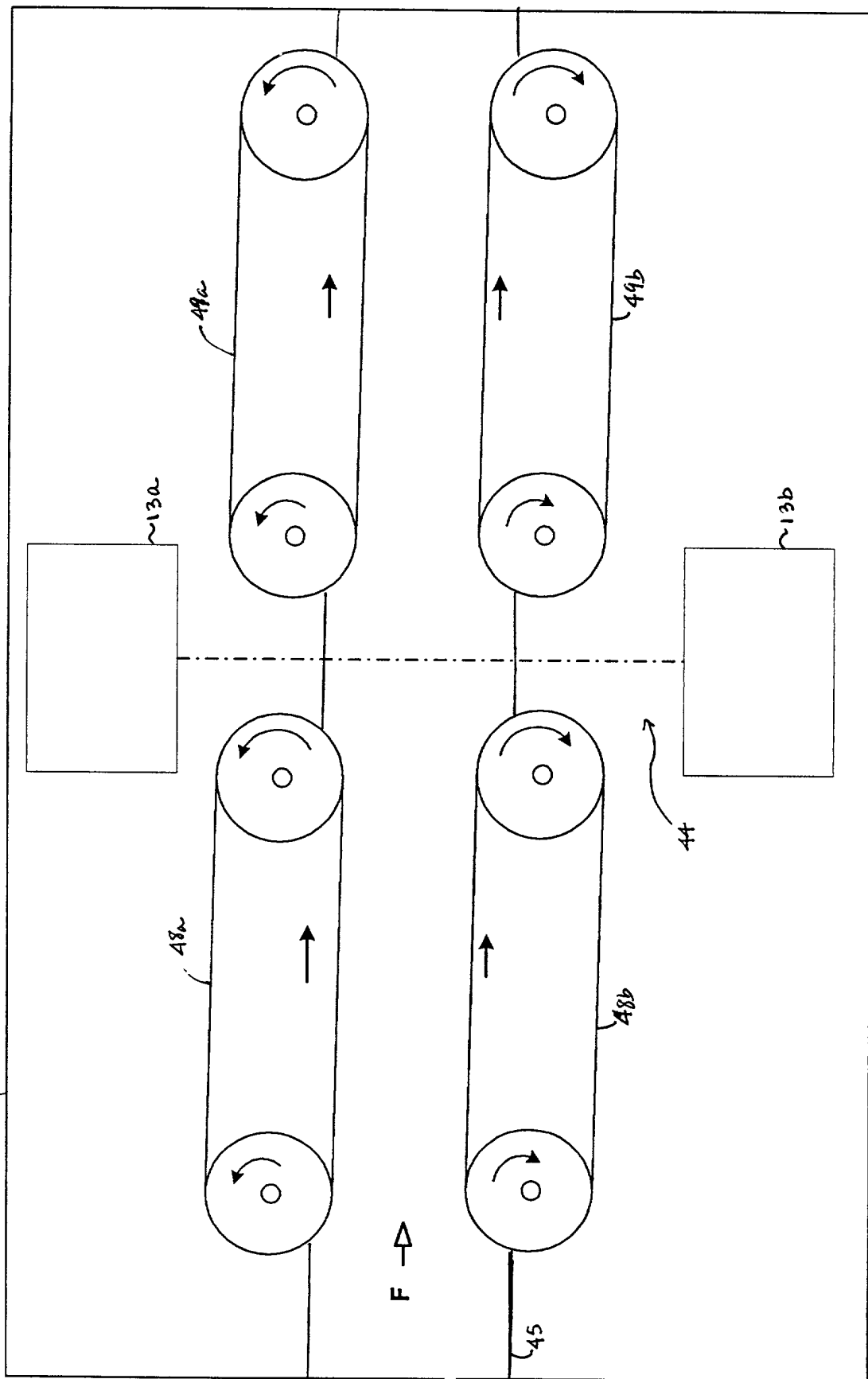


FIG. 5d

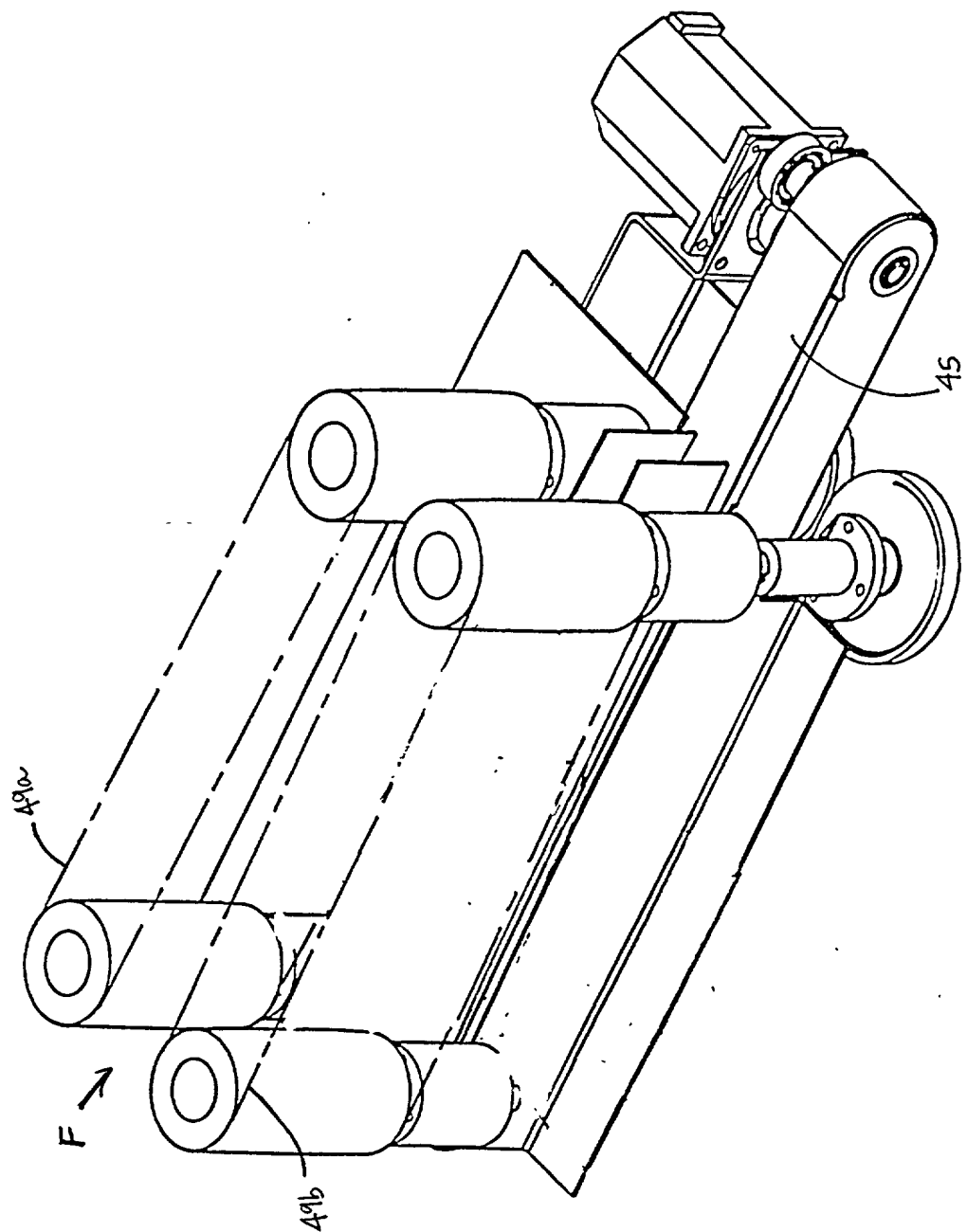


FIG. 5e



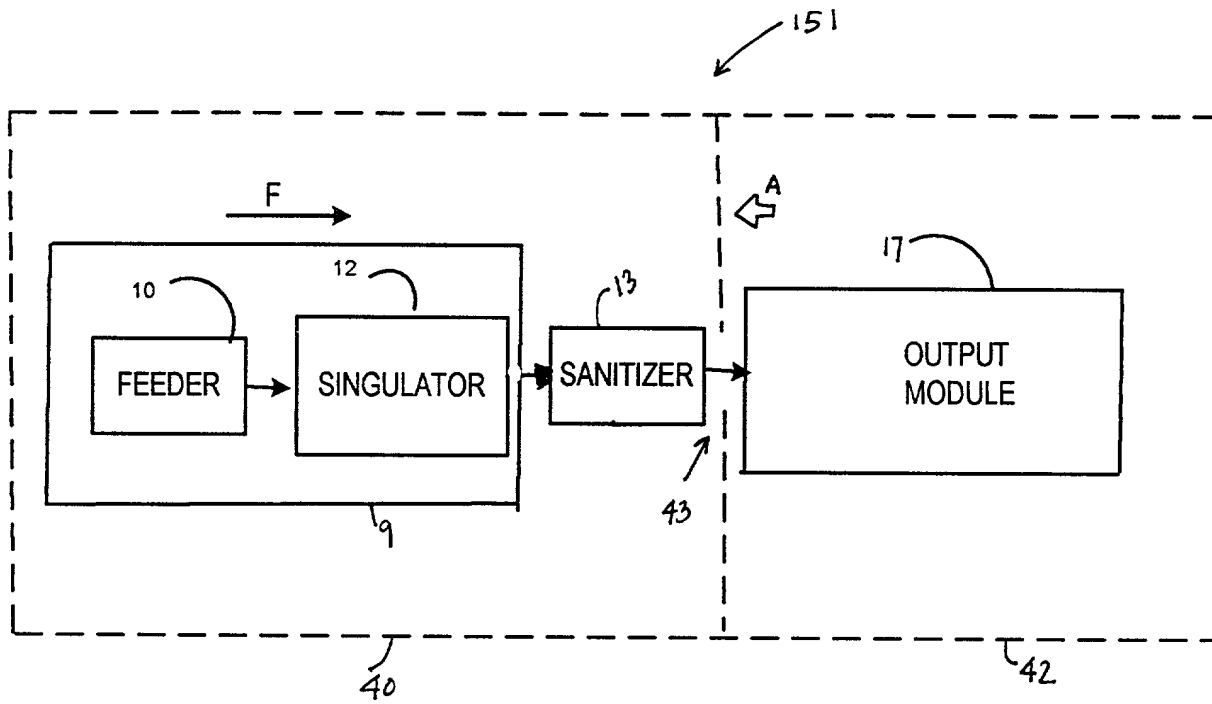


FIG. 6

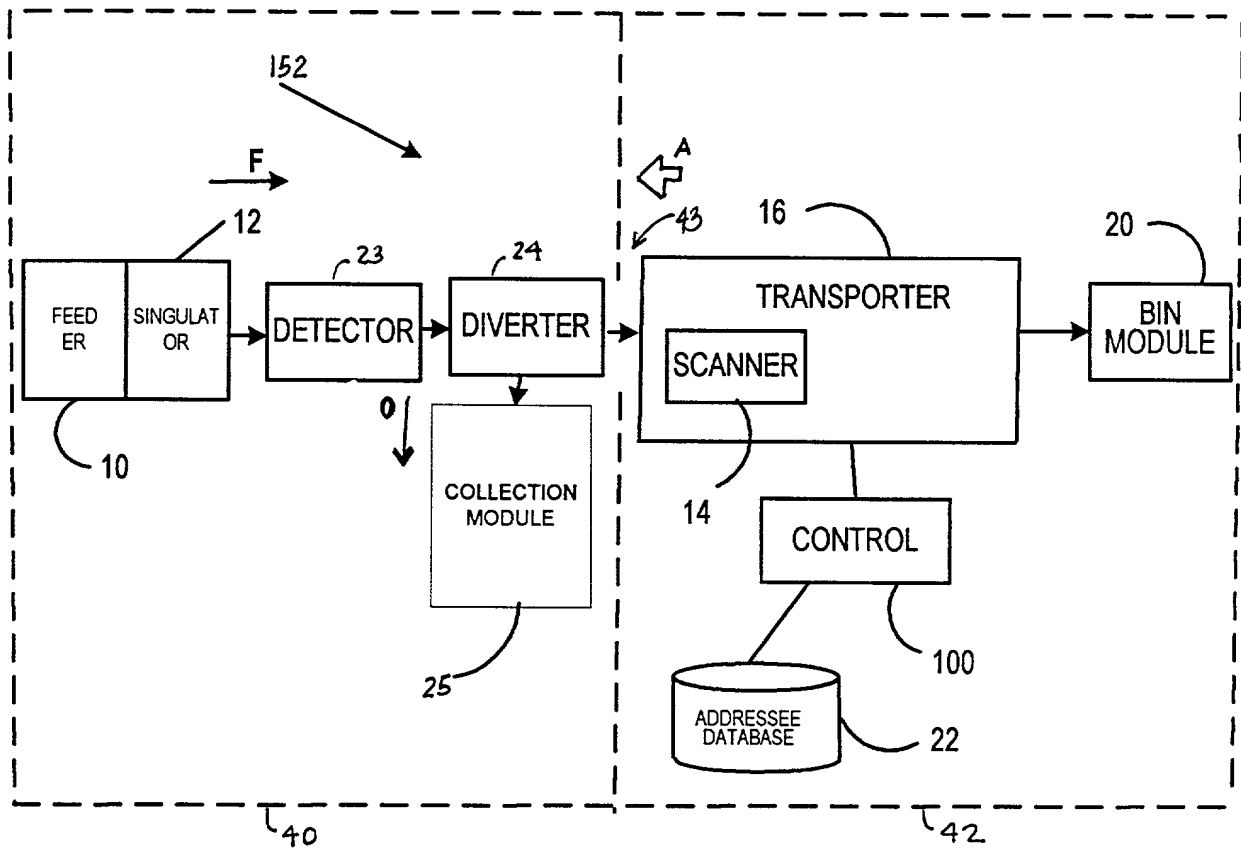


FIG. 7a

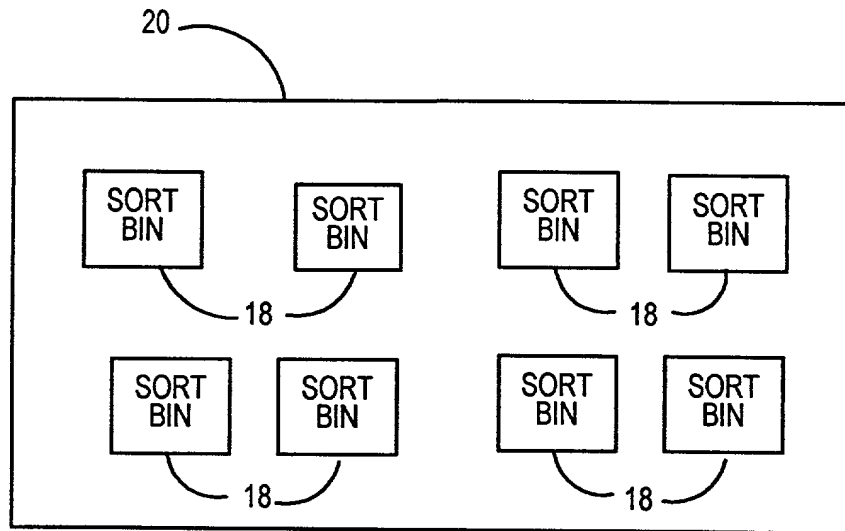


FIG. 7b

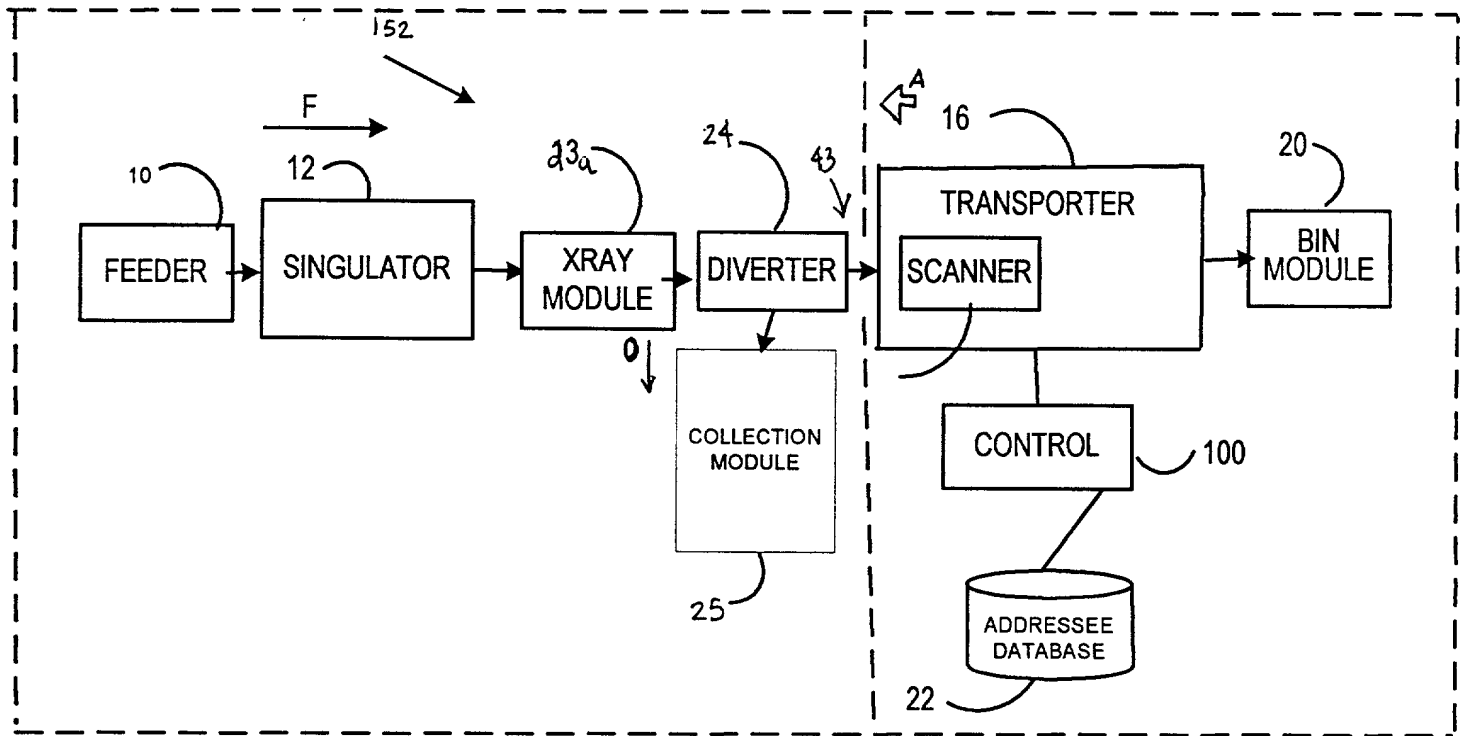


FIG. 8a

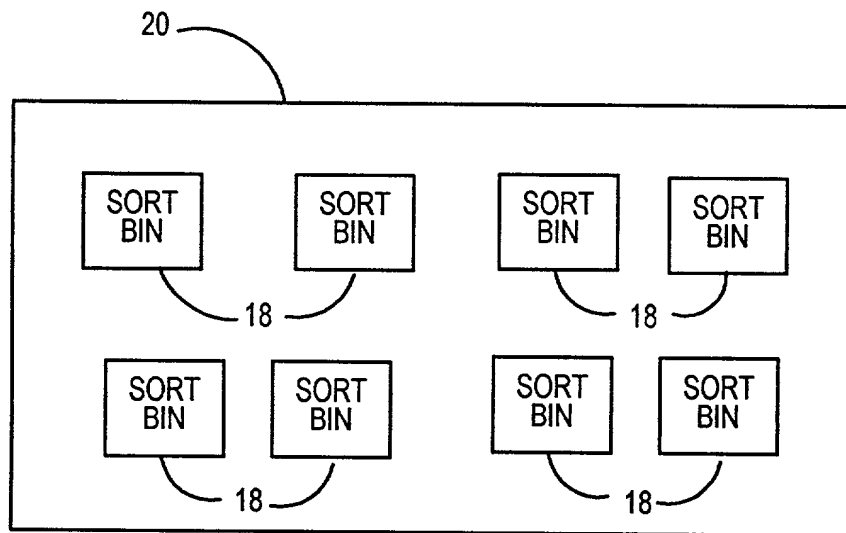
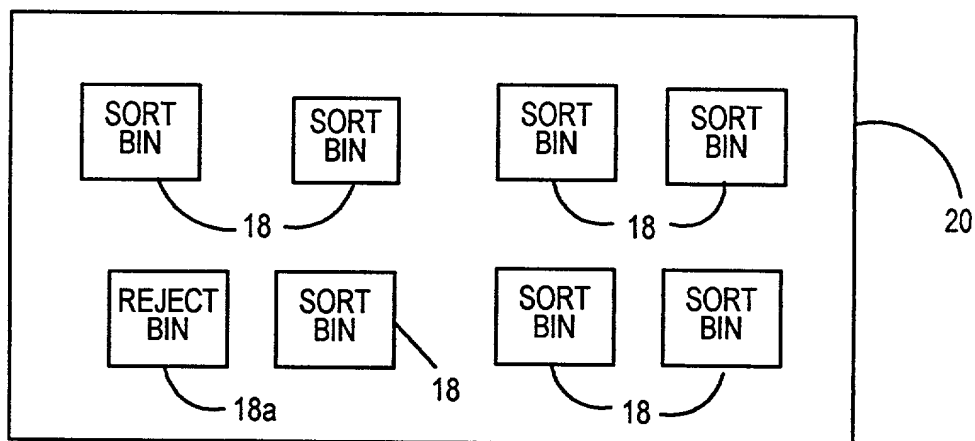
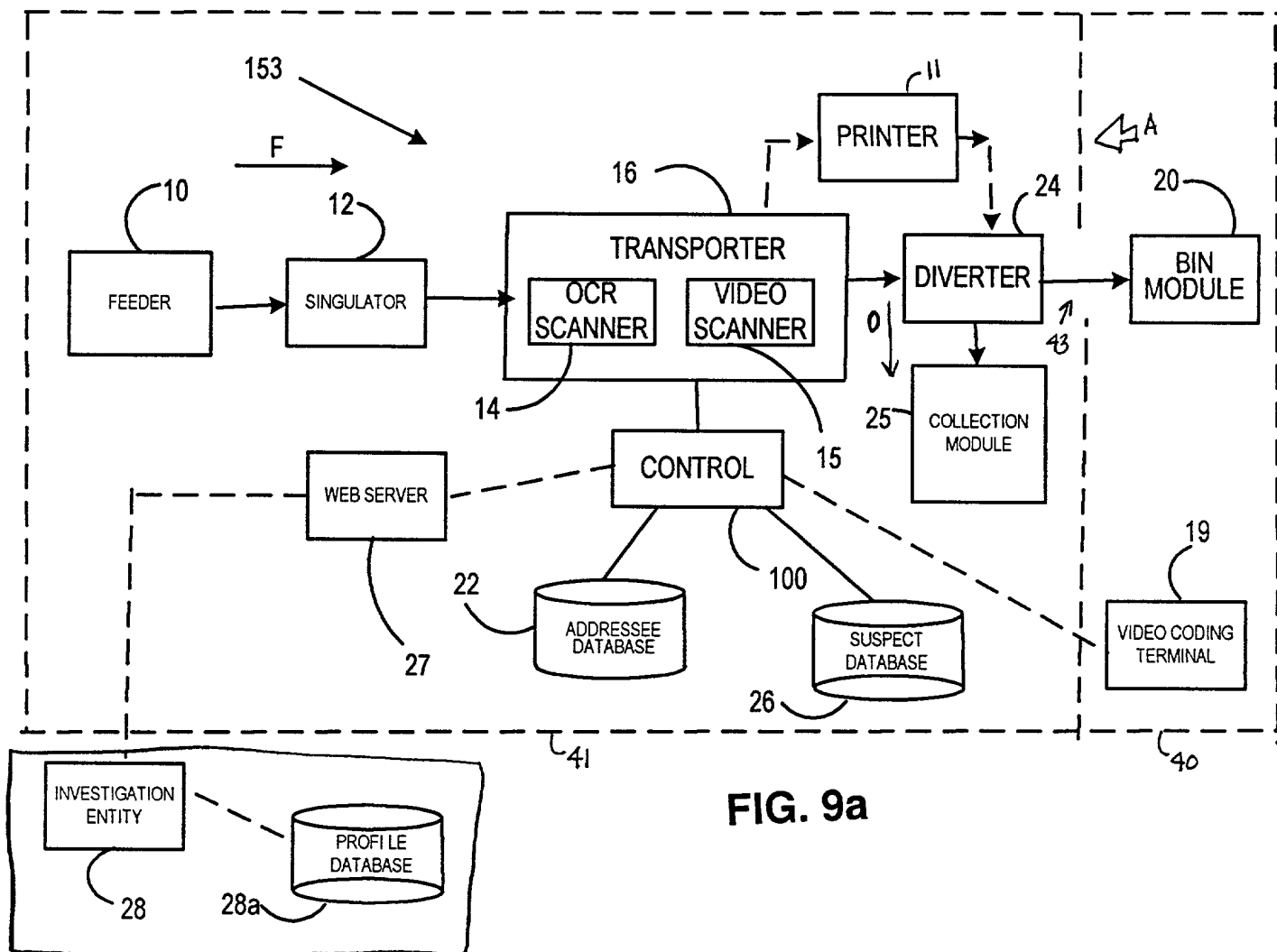


FIG. 8b



START ~S200

13/13

PUT MAILPIECES ON  
FEEDER AND SET FEEDER  
TO AUTO FEED ~S202

FIG. 9c

GET NEXT  
MAILPIECE & ~S204

READ MAILPIECE ~S206

COMPARE  
INFORMATION  
FROM MAILPIECE  
TO SUSPECT  
MAILPIECE  
DATABASE ~S208

IS MAILPIECE  
SUSPECT? ~S210

PRINT ID CODE  
ON SUSPECT  
MAILPIECE ~S211

DEVERT SUSPECT MAILPIECE TO  
DIVERter COLLECTION MODULE ~S212

DETERMINE  
APPROPRIATE BIN  
FOR MAILPIECE USING  
ADDRESSEE  
DATABASE AND SORT  
PLAN ~S210a

SORT MAILPIECE TO  
APPROPRIATE BIN ~S210b

ARE THERE MORE  
MAILPIECES TO BE  
PROCESSED? ~S214

OPERATOR OF VIDEO  
CODING STATION  
MAKES  
DETERMINATION OF  
WHETHER MAILPIECE  
IS SUSPECT ~S217b

SEND IMAGE OF  
SUSPECT  
MAILPIECE TO  
VIDEO CODING  
TERMINAL ~S217a

RETRIEVE  
MAILPIECES  
FROM DIVERter  
COLLECTION  
MODULE ~S215a

SANITIZE  
MAILPIECES ~S215b

RE-SORT SUSPECT  
MAILPIECES FOR  
DELIVERY ~S215c

IS MAILPIECE  
SUSPECT? ~S217c

TAG MAILPIECE  
ID CODE FOR  
SORTATION TO  
APPROPRIATE  
BIN ~S217e

TAG MAILPIECE ID  
CODE WITH SUSPECT  
IDENTIFICATION ~S217d

ARE THERE MORE  
MAILPIECES TO BE  
PROCESSED? ~S217

RE-SORT SUSPECT  
MAILPIECES FOR  
DELIVERY AS INDICATED  
BY MAILPIECE ID ~S217g

END ~S216